

Application No.	Applicant(s)							
09/736,354	SADJADI, LEONARD							
Examiner	Art Unit							
Anh V I a	2636							

ISSUE CLASSIFICATION												
	ORIGINAL					CROSS	REFEREN	CE(S)				
CLASS	SUBCLASS	CLASS			SUBCLA	SS (ON	E SUBCLAS	S PER BL	OCK)			
340	638	348	815.4	815.49							1	
	NAL CLASSIFICATION	361	93.1				_			-	 -	
608	B 2151 60	<u>ואכן</u>	12			-						
000	dian ou		 					_		-	<u> </u>	
	/ · · · · ·	<u> </u>	ļ								ļ	
			<u> </u>									
	/											
	1					_						
				1	1 _							
				Januar			Total Claims Allowed: 24			24		
(Assi	stant Examiner) (Date	e) ,	A	NH V. LA				<u> </u>				
	11MH	11.16	ANH V. LA PRIMARY EXAMINER		2/10/05		O.G.		_ 、	0.G.		
MWV)	struments Examiner)	1/1/6/		mary Examiner		(Date)		Pn	Print Claim(s)		Print Fig.	
(Logar III		Parch		. ,	•	,_ 0.0	•		Į.		1	
						Γ				ı.		
	renumbered in the	same orde		ted by app	licant		PA	\Box	T.D.		□ R	1.47
Final	Final	 	Original	<u> </u>			ng l	<u></u>	<u>a</u>	İ	-	nal
Final	Final	Final	rigi	Final Original	ŀ	Final	Original	Final	Original	İ	Final	Original
					_							0
A 4 1	31	22	61	91	4		121	-	151			181
 	32 33	24	62	92	-		122		152			182
\ /\ !		-4	64	93	-		123		153 154	}		183 184
1 5			65	95	1		125		155	F		185
6	/ 36		66	96	1		126		156	ŀ		186
			67	97]		127		157			187
Y 8	a 38		68	98	4		128		158	ļ		188
10	10 39		70	99	_		129	-	159	-		189
1 1 1 1	12 41	-	7,1	101	⊸ i		130	-	160 161	-		190 191
12	13 42.		72	102		-	132		162			192
/ \ 1B	14 43		73	103			133		163	Ī		193
14	15 44		74	104	—		134		164			194
15	16 45		75	105			135		165			195
1/ 1/2	18 47		76 77	106 107	-		136	<u> </u>	166	-		196
/ 1B	19 48		78	107			137 138		167 168	}		197 198
(19)	20 49		79	109	_		139		169	-		199
٤ (20)	\ / 5p		80	110			140		170			200
3 21	/ 5		81	111	_		141		171			201
4 22 5 23	V 52 V 53		82	112	_		142	<u> </u>	172	L		202
6 23	1 54	-	83 84	113 114	_		143	<u> </u>	173	-		203
7 25	1 \$5		85	115			145	<u> </u>	174 175	}		204
1 / 26	/ \ 56		86	116	⊸		146	<u> </u>	176	}		206
27	57		87	117			147		177	ŀ		207
$A = \frac{28}{4}$	58		88	118]		148		178	ľ		208
/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	59		89	119			149		179			209
(\ 30	21V 60		90	120	<u></u>		150		180	l.		210